## **EAST Search History**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/566947	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/02 11:36
S2	2	GB "2339841"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/02 20:11
S3	2	EP "1121262"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/02 20:11
S4	14	"4408588"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/03 16:47
S5	4	"5014672"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/03 16:47
S6	50	((GERHARD) near2 (KURZ)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/12/03 16:48
S7	70	((GERHARD) near2 (KURZ)).INV.	EPO; JPO; DERWENT	ADJ	ON	2008/12/03 16:48
S8	9	((HARRY) near2 (TROESTER)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/12/03 16:48
S9	45	((HARRY) near2 (TROESTER)).INV.	EPO; JPO; DERWENT	ADJ	ON	2008/12/03 16:48
S10	35	((RICHARD) near2 (ZIMMER)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/12/03 16:48
S11	32	((RICHARD) near2 (ZIMMER)).INV.	EPO; JPO; DERWENT	ADJ	ON	2008/12/03 16:48

S12	6	"5884208"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/03 17:40
S13	2005	(pedal speed) or (pedal \$speed) or (pedal near1 speed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/03 17:50
S14	555	((pedal speed) or (pedal \$speed) or (pedal near1 speed)) with accelerat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/03 17:51
S15	7	((pedal speed) or (pedal \$speed) or (pedal near1 speed)) with accelerat\$4 with rapid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/03 17:51
S16	16	((pedal speed) or (pedal \$speed) or (pedal near1 speed)) with accelerat\$4 with threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/03 17:51
S17	474	rapid with accelerat\$4 with mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 20:54
S18	90	rapid near2 accelerat\$4 near2 mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 20:54
S19	40	(rapid near2 accelerat \$4 near2 mode) with speed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 20:55

		.,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
S20	2	(rapid near2 accelerat \$4 near2 mode) with speed with threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 20:55
S21	4	(rapid near2 accelerat \$4 near2 mode) with threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 20:56
S22	138	(rapid near2 accelerat \$4) with speed with pedal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 20:57
S23	23	(rapid near2 accelerat \$4) with ( pedal near2 speed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/06 20:58
S24	14	(change\$4 or switch\$4) with (rapid near2 accelerat\$4 near2 mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 12:08
S25	14	(chang\$4 or switch\$4) with (rapid near2 accelerat\$4 near2 mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 12:46
S26	9	((pedal speed) or (pedal \$speed) or (pedal near1 speed)) with accelerat\$4 with (rapid or fast)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 13:09
S27	7	((pedal speed) or (pedal \$speed) or (pedal near1 speed)) with accelerat\$4 with rapid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 13:09

S28	2	S26 not S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 13:09
S29	34	"4638690"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/09 13:21
S30	50	((GERHARD) near2 (KURZ)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/12/10 19:36
S31	70	((GERHARD) near2 (KURZ)).INV.	EPO; JPO; DERWENT	ADJ	ON	2008/12/10 19:36
S32	9	((HARRY) near2 (TROESTER)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/12/10 19:36
S33	45	((HARRY) near2 (TROESTER)).INV.	EPO; JPO; DERWENT	ADJ	ON	2008/12/10 19:36
S34	35	((RICHARD) near2 (ZIMMER)).INV.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/12/10 19:36
S35	32	((RICHARD) near2 (ZIMMER)).INV.	EPO; JPO; DERWENT	ADJ	ON	2008/12/10 19:36
S36	219	\$30 or \$31 or \$32 or \$33 or \$34 or \$35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 19:36
<b>S</b> 37	18	\$36 and (accelerat\$4 and pedal and (speed or mode or fast or rapid or chang\$4 or switch\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 19:39
S38	10	("4310889"   "4787044"   "4796579"   "4870934"   "4892071"   "4905530"   "5496230").PN. OR ("5884208").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/12/10 19:45
S39	2	((pedal speed) or (pedal \$speed) or (pedal near1 speed)) with accelerat\$4 with fast	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 19:48

S40	1	(fast near2 accelerat\$4 near2 mode) with threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 19:51
S41	8	(fast near2 accelerat\$4 near2 mode) with speed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 20:19
S42	22	(fast near2 accelerat \$4) with speed with pedal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 20:20
S43	21	S42 not S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 20:21
S44	6	(change\$4 or switch\$4) with (fast near2 accelerat\$4 near2 mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 20:21
S45	8	(chang\$4 or switch\$4) with (fast near2 accelerat\$4 near2 mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 20:21
S46	23	(rapid near2 accelerat \$4) with ( pedal near2 speed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 20:38
S47	23	S46 not S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/10 20:38

S48	0	accelerat\$4 with prevent\$4 with sens\$3 with safe%2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:15
<b>S</b> 49	138	accelerat\$4 with prevent\$4 with sens\$3 with safe\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:15
S50	7	accelerat\$4 with prevent\$4 with sens\$3 with safe\$2 with distan \$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:15
S51	75	accelerat\$4 with mode with sens\$3 with distan \$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:20
S52	26	accelerat\$4 with mode with sens\$3 with distan \$3 with (chang\$4 or switch\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:20
S53	1	accelerat\$4 with mode with sens\$3 with distan \$3 with (fast or rapid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:20
S54	124	accelerat\$4 with (rapid or fast) with (stop\$4 or prevent\$4 or chang\$4 or switch\$4) with distan \$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:40
S55	119	S54 not S51	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:41

S56	49	S51 not S52	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:41
S57	17	accelerat\$4 with (rapid or fast) with (stop\$4 or prevent\$4 or chang\$4 or switch\$4) with distan \$3 with (sens\$4 or safe \$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:42
S58	15	S57 not S52	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:42
S59	265	prevent near3 (fast or rapid) near2 accelerat \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:48
S60	12	(prevent near3 (fast or rapid) near2 accelerat \$4) with distan\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 17:48
S61	1	(prevent near2 accelerat\$4) with distan \$3 with safety with sens \$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 18:00
S62	5	(prevent near2 accelerat\$4) with distan \$3 with sens\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 18:00
S63	112	S54 not S60	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 18:11

S64	12	(prevent near3 (fast or rapid) near2 accelerat \$4) with distance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 18:23
S65	0	(prevent near3 (fast or rapid) near2 accelerat \$4) anddistance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 18:27
S66	93	(prevent near3 (fast or rapid) near2 accelerat \$4) and distance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 18:27
S67	1155	701/93	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 18:45
S68	3	S67 and (accelera\$4 with (fast or rapid) with distan\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 18:46
S69	387	S67 and (pedal with speed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 18:47
S70	20	S67 and ((pedal speed) or (pedal\$speed) or (pedal near1 speed)) with accelerat\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 18:47
S71	1	((rapid or fast) near2 accelerat\$4 near2 mode) with (maximum with engine with (torque or power or speed))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:22

S72	87	((rapid or fast) near2 accelerat\$4) with (maximum with engine with (torque or power or speed))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:22
S73	87	(((rapid or fast)near2 accelerat\$4) or (sport mode)) with (maximum with engine with (torque or power or speed))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:43
S74	0	((sport mode)) with (maximum with engine with (torque or power or speed))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:43
S75	1335	((mode)) with (maximum with engine with (torque or power or speed))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:43
S76	28	((accelerat\$4 near2 mode)) with (maximum with engine with (torque or power or speed))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:44
S77	1	((sport\$3 near2 mode)) with (maximum with engine with (torque or power or speed))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:49
S78	7948	maximum near2 engine near2 (torque or power or speed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:51
S79	3235	maximum engine (torque or power or speed)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:51

S80	9	S79 with ((fast or rapid) with accelerat \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:51
S81	0	S79 with ((fast or rapid) with (driv\$3 or speed) with mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:54
S82	40	S79 and ((fast or rapid) with (driv\$3 or speed) with mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 19:55
S83	3	(maximum near2 engine near2 (torque or power or speed)) with ((sport\$2 or fast or rapid) with (driv\$3 or speed or accelerat \$3) with mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 20:07
S84	1	(maximum near2 accelera\$3) with ((sport \$2 or fast or rapid) with (driv\$3 or speed or accelerat\$3) with mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 20:09
S85	29	(engine near3 torque) with function with time \$1 with mode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/12 20:15
S86	291	(disable or cannot ) with (decelerat\$4 or accelerat\$4) with distan \$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/16 13:16
S87	37	(disable or cannot ) with (decelerat\$4 or accelerat\$4) with distan \$3 with sens\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/16 16:00

S88	75	(accelerat\$4 with mode) with distan\$3 with sens\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/16 16:46
S89	60	("4509628" "20070083316" "4928489" "5342120" "5746176" "6837825" "20030162633" "4838397" "5219055" "5521580" "5524724" "5799262" "5884208" "7079933" "20040138024" "4836056" "4852011" "4915189" "5010974" "5014672" "5616100" "5807204" "4610183" "4536171" "5607209" "4884203" "5545108" "5984033" "6134498" "4408293" "5272630" "5592385" "6105709" "4291594" "4397379" "4490790" "4507986" "4618043" "4787489" "4853720" "4893701" "4897790" "4898138" "4976169" "5024305" "5036936" "5184695" "5186076" "5197008" "5199399" "5213186" "5215159" "5234071" "5243526" "5245542" "5255192" "5337239" "5337629" "5383431" "5428274" ).pn.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/16
S90	59	("20070083316" "6006144" "6389346" "6837825" "20030162633" "20070102207" "7011602" "20040097328" "20080029491" "4854194" "5076060" "5117934" "5317937" "5407257" "5477825" "5884208" "5919244" "6845838" "20010014845" "20010027368"	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/16 20:24

S91	5	"20040016585" "20040016585" "20040153233" "20070197342" "6600987" "7159954" "7166003" "20030003943" "20050085141" "20080097674" "4517909" "4750598" "5894827" RE37469 "6757603" "4422150" "4519743" "5060968" "5060969" "5060970" "5062659" "5275082" "5364321" "5400245" "6170587" "6485391" "6804183" "7191281" "7356403" "20050171670" "20080194380" "4523501" "4666218" "4951199" "5109339" "5155998" ).pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO;	ADJ	in on the state of	2009/06/03 12:55
			JPO; DERWENT; IBM_TDB			
S92	9	("5629851"   "5901806"   "5999874"   "6094616"   "6192309"   "6233515").PN. OR ("6580996").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/03 12:55
S93	1	11/783,269	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/03 13:57
S94	98	(prevent\$5 or disable) with accelerat\$4 with distan\$3 with sens\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/04 12:57

S95	12	((prevent\$5 or disable) near2 ((fast or rapid) near2 accelerat\$4)) with distan\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/04 13:25
S96	312	((prevent\$5 or disable) near2 ((fast or rapid) near2 accelerat\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/04 13:28
S97	129	((prevent\$5 or disable) near2 ((fast or rapid) near2 accelerat\$4)) and vehicle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/04 13:28
S98	105	((prevent\$5 or disable) near2 ((fast or rapid) near2 accelerat\$4)) and vehicle and (speed or distance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/04 13:28
S99	39	((prevent\$5 or disable) near2 ((fast or rapid) near2 accelerat\$4)) and vehicle and (speed and distance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/04 13:28
S100	35	S99 not S95	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/04 13:33
S101	35	S99 not S95 not S94	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/04 13:33
S102	1611	(limit\$4 or disable or chang\$4 or prevent\$5) near3 ((accelerat\$5 near2 mode) or ((max or maximum) near2 accelerat\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/05 12:00

S103	782	(limit\$4 or disable or chang\$4 or prevent\$5) near3 ((accelerat\$5 near2 mode) or ((max or maximum) near2 accelerat\$5)) and distance and speed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/05 12:00
S104	306	(limit\$4 or disable or chang\$4 or prevent\$5) near3 ((accelerat\$5 near2 mode) or ((max or maximum) near2 accelerat\$5)) and distance and speed and (vehicle or car)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/05 12:00
S105	110	(limit\$4 or disable or chang\$4 or prevent\$5) near3 ((accelerat\$5 near2 mode) or ((max or maximum) near2 accelerat\$5)) and distance and speed and (vehicle or car) and pedal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/05 12:01
S106	93	((limit\$4 or disable or chang\$4 or prevent\$5) near3 ((accelerat\$5 near2 mode) or ((max or maximum) near2 accelerat\$5)) with (distance or speed)) and (vehicle or car) and pedal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/06 17:00
S107	93	((limit\$4 or disable or chang\$4 or prevent\$5) near3 ((accelerat\$5 near2 mode) or ((max or maximum) near2 accelerat\$5)) with (distance or speed)) and (vehicle or car) and pedal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/06 22:16
S108	93	((limit\$4 or disable or chang\$4 or prevent\$5) near3 ((accelerat\$5 near2 mode) or ((max or maximum) near2 accelerat\$5)) with (distance or speed)) and (vehicle or car) and pedal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/10 12:23

S109	37	S108 and distance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/10 12:23
S110	1740	chang\$4 with (driving near1 mode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/10 20:15
S111	106	chang\$4 with (driving near1 mode) with accelerat\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/10 20:16
S112	32	chang\$4 with (driving near1 mode) with distance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/10 20:16
S113	199	chang\$4 and (driving near1 mode) and distance and accelerat \$4 and safety and pedal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/10 21:11
S114	92	chang\$4 and (driving near1 mode) and distance and accelerat \$4 and safety and pedal and (fast or rapid or sport)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/10 21:12
S115	80	chang\$4 and (driving near1 mode) and distance and accelerat \$4 and safety and pedal and (fast or rapid or sport) and engine	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/10 21:12
S116	3	09/922917	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/06/10 21:16

6/ 11/ 2009 10:04:31 PM H:\ Cases\ Done\ 10566947, Method for Modifying a Motor Vehicle's Acceleration Mode \10566947, Method for Modifying a Motor Vehicle's Acceleration Mode.wsp